NOT MEASUREMENT SENSITIVE

> MIL-HDBK-331F 1 January 2003

SUPERSEDING MIL-HDBK-331E 15 July 1998

DEPARTMENT OF DEFENSE HANDBOOK

DIRECTORY OF DOD ENGINEERING DATA REPOSITORIES



This handbook is for guidance only. Do not cite this document as a requirement.

AMSC N/A AREA EDRS

FOREWORD

- 1. This handbook is approved for use by all Departments and Agencies of the Department of Defense.
- 2. The office symbols, addresses, telephone and e-mail numbers contained herein are current as of the date of this handbook. Due to the frequency of organizational changes in structure, designation, and locations, the information contained herein may change at any time and the user is advised to ascertain correctness prior to use.
- 3. During the development of this revision, every effort was made to assure the correct listing of DODAAC and EDRS Codes assigned to a specific repository. However, since the majority of these codes are no longer current they have been removed from the primary repository address listing to avoid confusion due to incorrect or outdated information. This action allowed reduction of the handbook by only listing each repository site once. However, cross-reference codes have been established **for this handbook only** to link the Section 6 item category listing information to the appropriate Army and Navy repositories listed in Section 5.
- 4. Comments, suggestions, or questions on this document should be addressed to MSG/MMF, Bldg 262, Rm S008, 4375 Chidlaw Rd., Wright-Patterson AFB, OH 45433-5006 or email to AFCode16@wpafb.af.mil. Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at www.dodssp.daps.mil.

CONTENTS

Pa	<u>ragraph</u>		Page
1.		SCOPE	1
	1.1	Scope	1
	1.2	Controls	1
2.		APPLICABLE DOCUMENTS	1
	2.1	General	1
	2.2	Government documents	1
3.		DEFINITIONS	1
	3.1	Terms Explained	1
	3.1.1	Engineering data	1
	3.1.2	Primary repository	1
	3.2	Acronyms	1
4.		GENERAL INFORMATION	2
	4.1	DoD primary repository concept	2
	4.2	Special repositories	3
	4.2.1	DOE nuclear data repository	3
	4.2.2	DoD nuclear data repositories	3
	4.2.3	Cryptologic data repository	3
	4.2.4	Atomic energy detection system data repository	3
	4.3	Military engineering data asset locator system	3
5.		DETAILED INFORMATION	4
	5.1	Ordering	4
	5.2	Directory information.	4
	5.2.1	Information currency	4
	5.2.2	Special repositories	4
	5.2.3	Air Force repositories	5
	5.2.4	Army repositories	5
	5.2.5	Navy repositories	6
	5.2.6	DLA repositories	10
	5.2.7	Marine Corps	11
	5.2.8	Coast Guard repositories	11
6.		NOTES	12
	6.1	Intended use	12
	6.2	Generic groupings	12
	6.3	Changes from previous issue	17
	6.3.1	Code changes	17
	6.3.2	Maintaining currency	17

1. SCOPE

- **1.1 Scope.** The purpose of this handbook is to identify the engineering data repository sites within each service.
- **1.2 Controls**. It is the responsibility of all personnel that use engineering data to adhere to appropriate handling, storage, distribution, and disposal controls. Data marked with restrictive legends must be safeguarded against release or access to unauthorized personnel (Government and non-Government).

2. APPLICABLE DOCUMENTS.

- **2.1 General.** The documents listed below are not necessarily all of the documents referenced herein, but are the ones that are needed in order to fully understand the information provided by this handbook.
- **2.2 Government documents.** The following Government documents and publications form a part of this document to the extent specified herein.

FEDERAL LOGISTICS INFORMATION SYSTEM

DoD 4100.39-M - Federal Logistics Information System (FLIS) Procedures Manual (Copies of this document are available only on compact disc (CD) from Commander, Defense Logistics Services Center, ATTN: DLSC-VPH, Federal Center, Battle Creek, MI 49017-3084 or www.dlis.dla.mil.)

MISSION WORKLOAD ASSIGNMENT SYSTEM

D086 Mission Workload Assignments System

(This resource is accessible only by DoD accounts at https://www.msg.wpafb.af.mil/d086.)

3. DEFINITIONS

3.1 Terms explained.

- **3.1.1 Engineering data.** Engineering documents (i.e., drawings associated lists, accompanying documents, manufacture specifications and standards), or other information prepared by a design activity relating to the design, manufacture, procurement, test, or inspection of items or services.
- **3.1.2 Primary repository.** Repositories that receive, inspect, accept and store the official record copy of data, and disseminate copies of that data to established customers and other appropriate requesters or users.

3.2 Acronyms.

AFMC - Air Force Materiel Command

ALC - Air Logistics Center

DDN - Defense Data NetworkDLA - Defense Logistics Agency

DLANET - Defense Logistics Agency Network

DoD - Department of Defense DOE - Department of Energy

DODISS - Department of Defense Index of Specifications and Standards

DSN - Defense Switching Network

DTRA - Defense Threat Reduction Agency

FSC - Federal Supply Class

JEDMICS - Joint Engineering Data Management Information and Control System

MEDALS - Military Engineering Data Asset Locator System

NWD - Nuclear Weapons DirectoratePDM - Product Data Management

4. GENERAL INFORMATION

4.1 DoD primary repository concept. Within the DoD, official record copies of engineering data are stored within primary repositories. Address information is identified in Section 5. The concept of each service's primary repositories is:

Air Force: Within the Air Force, primary repositories operate under a decentralized concept. The decentralized repository functions are located within the Air Force Materiel Command (AFMC); specifically, at the three Air Logistics Centers (ALCs). As appropriate, each repository maintains specific categories of data. Categories are identified in the D086 Mission Workload Assignments System.

Army: Within the Army, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various commands. As appropriate, each repository maintains specific categories of data. The assignments are related to a maintenance or acquisition need of various types of data (explosives, vehicular equipment, etc.). Generic groupings of data categories are identified in Section 6.

Navy: Within the Navy, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various commands. As appropriate, each repository maintains specific categories of data. The assignments are related to a maintenance or acquisition need of various types of data (ships, weapon systems, machinery, etc.). Generic groupings of data categories are identified in Section 6.

Marine Corps: The Marine Corps has a primary repository that operates under a centralized concept. The centralized repository function is located within the Marine Corps Research, Development and Acquisition Command; specifically, the Marine Corps Logistics Base. This repository maintains all categories of data applicable to the Marine Corps.

Defense Logistics Agency (DLA): Within the DLA, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various centers. As appropriate, each repository maintains specific categories of data. The assignments are related to the Federal Supply Class (FSC) of the products depicted by the data. DoD Manual 4100.39-M, Chapter 1, Volume 1, identifies the assignments.

U. S. Coast Guard: Within the Coast Guard, primary repositories operate under a decentralized concept. The decentralized repositories functions are located at the Engineering Logistics Center (ELC) and Aircraft Repair and Supply Center (ARSC). Each center maintains a repository of a specific category of data applicable to the Coast Guard.

4.2 Special repositories.

- **4.2.1 DOE nuclear data repository.** Nuclear data is controlled within the Department of Energy (DOE). DOE engineering data are subject to limited rights use and may not be used for acquisition of materiel, for information purposes external of the DOD, or for contractor operational or manufacturing processes, unless specific authorization has been granted by the DOE. Official record copies of nuclear engineering data are stored within a primary repository that operates under a centralized concept. The centralized repository function is located within the Defense Threat Reduction Agency (DTRA), Combat Support Nuclear Stockpile Logistics Branch Library (CSNLCL), Kirtland Air Force Base, New Mexico 87117-5669.
- **4.2.2 DoD nuclear data repositories.** Within the DoD, nuclear data is controlled and stored within two special repositories that operate under a centralized concept; specifically, the Air Force Nuclear Weapons Directorate (NWD), at Kirtland Air Force Base, New Mexico and the Navy at the United States Naval Inventory Control Point, Mechanicsburg, Pennsylvania. As appropriate, each repository is assigned service unique types of nuclear data.
- **4.2.3 Cryptologic data repository.** Within the Air Force, service unique cryptological data are controlled and stored in a repository that operates under a centralized concept. The centralized repository function is located within the Air Force Security Command, Lackland Air Force Base, Texas.
- **4.2.4** Atomic energy detection system data repository. Within the Air Force, service unique atomic energy detection system data are controlled by a USAF Field Operating Agency (AFTAC/LSC, is located at Patrick Air Force Base, Florida). The data are stored in a repository that operates under a centralized concept.
- 4.3 Military Engineering Data Asset Locator System (MEDALS). MEDALS is the DoD central engineering data indexing authority and is associated with the primary Service repositories using the Joint Engineering Data Management Information and Control Systems (JEDMICS) and a variety of Product Data Management (PDM) systems for file storage. The MEDALS program is accessed through the World Wide Web via a Secure Socket Layer (SSL) at https://www.dlis.dla.mil/medals/. Engineering data is indexed in the MEDALS database per each Service's control procedures utilizing combinations of Document Numbers, Part Numbers, NSN/NIINs, and Titles. MEDALS index data provides the repository location of the document listed, point of contact, and associated data.

5. DETAILED INFORMATION

- **5.1 Ordering.** Data should be ordered from the repositories listed in this handbook. When ordering data, requesters not within DLA, should order the data from the appropriate Air Force, Army, Navy, Marine Corps, or U. S. Coast Guard repository.
- **5.2 Directory information.** The directory information provided in paragraphs 5.4.2 through 5.4.7 identifies the repository's mailing and E-Mail address, and DSN and commercial telephone numbers.
- **5.2.1 Information currency.** Due to the fluid nature of information in this handbook, a listing of updated information is available at http://www.ide.wpafb.af.mil/engdat/pubnews.htm. Organizations listed in this handbook are encouraged to provide any changes in address, e-mail, or phone information to AFCode16@wpafb.af.mil.

5.2.2 Special repositories.

	<u>Address</u>	Phone/E-Mail
Nuclear Da	nta Repositories	
DTRA	Defense Threat Reduction Agency ATTN: CSNLCL 1680 Texas Street, SE Kirtland AFB NM 87117-5669	DSN 246-8439 Coml (505) 846-8439 irene.smith@ao.dtra.mil
Air Force	Nuclear Weapons Directorate (NWD) 1551 Wyoming Blvd SE Kirtland AFB NM 87117-5617	DSN 263-2878 Coml (505) 853-2878 jill.levy@kirtland.af.mil
Navy	- Commanding Officer US Navy Inventory Control Point Code: OSM1 P.O. Box 2020 Mechanicsburg, PA 17055-0788	DSN 430-4365 Coml (717) 790-4365

Cryptologic Data Repository

Air Force - Engineering Data Service Center
CPSG/LGLI
Coml (210) 977-2195
230 Hall Blvd, Ste 158
San Antonio TX 78243-7056
margie.hernandez@lackland.af.mil

Atomic Energy Detection System Data Repository

Air Force - Air Force Technical Applications Center DSN 854-7225

1030 S. Highway A1A Coml (321) 494-7225 ATTN: AFTAC/LSC

Patrick AFB FL 32925-3002 FOIA@aftac.patrick.af.mil

5.2.3 Air Force repositories

Address Phone/E-Mail

AF-1 Engineering Data Support Center DSN 336-3670

OC-ALC/LGLDO Coml (405) 736-3670

3001 Staff Dr., Ste AA81A Tinker AFB OK 73145-3041 mary.wells@tinker.af.mil

AF-2 Engineering Data Support Center DSN 777-5473

OO-ALC/LGVTD Coml (801) 777-5473

6020 Gum Lane, Bldg 1218

Hill AFB UT 84056-5825 diane.sorensen@hill.af.mil

AF-3 Engineering Data Support Center DSN 468-9034

WR-ALC/LGEDB Coml (478) 926-9034

420 Richard Ray Blvd., Suite 100
Robins AFB GA 31098-1640 john.fowler@robins.af.mil

5.2.4 Army repositories

Address Phone/E-Mail

AR-1 Technical Director DSN 584-2859

Aberdeen Proving Ground MD 21010-5424

US Army Soldier and Biological Coml (410) 671-2859

Chemical Command

ATTN: AMSSB-REN-SE shirl.dorsey@sbccom.apgea.army.mil

AR-2 Commander DSN 992-2224

US Army Communications-Electronics Coml (732) 532-2224

Command and Fort Monmouth

ATTN: AMSEL-LC-LEO-E-ED gary.salomon@mail1.monmouth.army.mil

Fort Monmouth NJ 07703-5000

AR-3 Director DSN 374-5353

US Army Benet Laboratories Coml (518) 266-5353

ATTN: AMSTA-AR-CCB-EC

Watervliet NY 12189-4050 fournier@pica.army.mil

AR-4 Commander DSN 746-8251
US Army Aviation & Missile Command Coml (256) 876-8251

US Army Aviation & Missile Command Coml (256) 876-8251

ATTN: AMSAM-CIC-T-E

Redstone Arsenal AL 35898-7466 EDM-MEDALS@redstone.army.mil

AR-5 Commander DSN 793-5162

Rock Island Arsenal Coml (309) 782-5162 (alt. 6946)

ATTN: SOSRI-ITP

Rock Island IL 61299-5000 JEDMICS@ria.army.mil

AR-6 Commander DSN 786-6067

US Army Tank-automotive and Coml (810) 574-6067

Armaments Command

6305 W. 11 Mile Road AMSTA-etec@tacom.army.mil

ATTN: AMSTA-TR-E(ETEC) MS #268

Warren MI 48397-5000

AR-7 Director DSN 656-4984

US Army, The Institute of Heraldry Coml (703) 806-4984

ATTN: TAPC-PDH-T

9325 Gunston Road, Room S112 haassw@tioh.belvoir.army.mil

Fort Belvoir VA 22060-5579

AR-8 Commander DSN 880-3877

US Army Armament Research, Coml (973) 724-3877

Development and Engineering Center

ATTN: AMSTA-AR-QAW-D angeloc@pica.army.mil Picatinny Arsenal NJ 07806-5000

5.2.5 Navy repositories

Address Phone/E-Mail

USN-1 NAVFACENGCOM DSN 262-4200

Engineering Innovation and Criteria Office Coml (757) 322-4200

ATTN: Code EICO
1510 Gilbert Street KerstenCE@efdlant.navfac.navy.mil

Norfolk VA 23511-2699

USN-2 Commander DSN 684-1168

Portsmouth Naval Shipyard Coml (207) 438-1168

Technical Assessment Office
and Technical Library
ATTN: Code 280.7

ShultsME@mail.ports.navy.mil

Portsmouth NH 03804-5000

<u>USN-3</u>	Naval Inventory Control Point ATTN: Code 05432 5450 Carlisle Pk. PO Box 2020 Mechanicsburg PA 17055-0788	DSN 430-3628 Coml (717) 790-3628
<u>USN-4</u>	Naval Surface Warfare Center ATTN: Code 4021 300 Highway 361 Crane IN 47522-5001	DSN 482-3757 Coml (812) 854-3757
USN-5	Naval Surface Warfare Center Indian Head Division ATTN: Code 4230H 101 Strauss Ave., Bldg 1558	DSN 354-1964 Coml (301) 744-1964 KrauseDL@ih.navy.mil
	Indian Head MD 20640-5035	
<u>USN-6</u>	Naval Surface Warfare Center Dahlgren Division Applied Systems Engineering Division	DSN 249-8555 Coml (540) 653-8555
	Concept Development Branch Engineering Documentation Branch – Code G521 17320 Dahlgren Rd. Dahlgren VA 22448-5100	algerfa@nswc.navy.mil
USN-7	Norfolk Naval Shipyard Technical Data Branch ATTN: Code 202 Portsmouth VA 23709-5000	DSN 961-5409 Coml (757) 396-5409
<u>USN-8</u>	Puget Sound Naval Shipyard Technical Data Center ATTN: Code 1141	DSN 439-2128 Coml (360) 476-2128
	Bremerton WA 98314-5000	psnstechnicaldata@psns.navy.mil
<u>USN-9</u>	NAVSEA Keyport Undersea Warfare Center Division ATTN: Code 41 Technical Data Center	DSN 744-5040 Coml (360) 396-5040
	Keyport WA 98345-7610	bowe@kpt.nuwc.navy.mil
<u>USN-10</u>	Naval Surface Warfare Center Indian Head Detachment Earle ATTN: 715	DSN 449-2839 Coml (732) 866-2839
	201 Highway 34 South Colts Neck NJ 07722	zimmere@phst.navy.mil

<u>USN-11</u>	Naval Costal Systems Station ATTN: E05L 6703 West Hwy 98 Panama City FL 32407-7001	DSN 436-4018 Coml (850) 234-4018 wickssl@ncsc.navy.mil
<u>USN-12</u>	Naval Air Warfare Center Weapons Division ATTN: Code 47HR00D	DSN 437-1931 Coml (760) 939-1931
	1 Administration Circle China Lake CA 93555	HopkinsWJ@navair.navy.mil
<u>USN-13</u>	Pearl Harbor Naval Shipyard and	DSN 225-8000 ext 2688
	Intermediate Maintenance Facility ATTN: Code 244.5	Coml (808) 473-8000 ext 2688
	667 Safeguard St., Suite 100 Pearl Harbor HI 96860-5033	HoWK@phnsy.navy.mil
<u>USN-14</u>	Naval Air Technical Data and	DSN 735-3292
	Engineering Service Command (NATEC) ATTN: JEDMICS, Code 3.3	Coml (619) 545-3292
	Bldg 90, P.O. Box 357031, NASNI San Diego CA 92135-7031	natecgovdrawing@NAVAIR.navy.mil
<u>USN-15</u>	Puget Sound Naval Shipyard Detachment Boston	DSN 995-4700 Coml (617) 753-4700
	ADP Technical Support Branch ATTN: Code 284.7 Boston MA 02210-2144	Com (017) 133-4700
<u>USN-16</u>	Naval Undersea Warfare Center	DSN 920-4607
0011 10	Division Newport ATTN: Code 2233	Coml (401) 832-4607
	1176 Howell St., Bldg 1171 Newport RI 02840	isenberghtw@npt.nuwc.navy.mil
<u>USN-17</u>	Commanding Officer	DSN 960-4778
	Naval Air Warfare Center Training Systems Division	Coml (407) 380-4778
	ATTN: Code 3.3 12350 Research Parkway Orlando FL 32826-3224	scottrm@navair.navy.mil
<u>USN-18</u>	Commander	DSN 583-7313
	ATTN: CIS1 (CAR) COMSOUTHNAVFACENGCOM	Coml (843) 820-7313
	P.O. Box 190010 2155 Eagle Drive North Charleston SC 29419-9010	richardsca@efdsouth.navfac.navy.mil

DSN N/A ROICC MIDPAC USN-19 ATTN: R300 Coml (808) 474-5309 258 Makalapa Drive, Suite 100 Pearl Harbor HI 96860-3134 tamanahasa@pwcpearl.navy.mil USN-20 Commanding officer DSN 443-0652 ATTN: Code 09X Coml (610) 595-0652 NORTHNAVFACENGCOM 10 Industrial Hwy, Mail Stop 82 Lester PA 19113-2090 USN-21 **Commanding Officer** DSN 859-7281 ATTN: Code T2 Coml (415) 877-7281 **ENGFLDACTWEST** 900 Commodore Drive San Bruno CA 94066-2402 DSN 288-3183 USN-22 **Commanding Officer** Engineering Field Activity Chesapeake Coml (202) 685-3183 **NAVFACENGCOM** 901 M Street NE, Bldg 212 Washington Navy Yard Washington DC 20374-5018 DSN 960-5126 ext 3145 USN-23 Southeast Regional Maintenance Center Technical Library Coml (904) 270-5126 ext 3145 ATTN: Code 251 P.O. Box 280158 butleri@supship.navy.mil Jacksonville FL 32228-0158 USN-24 Supervisor of Shipbuilding, **DSN NONE** Conversion and Repair Coml (207) 442-3168 ATTN: Code 213 574 Washington Street welieverll@supship.navy.mil Bath ME 04530 DSN NONE USN-25 Supervisor of Shipbuilding Conversion and Repair, USN Coml (860) 433-6710 ATTN: Technical Library, Code 240L 73 Eastern Point Road gordonra@supship.navy.mil Groton CT 06340-5000 USN-26 Supervisor of Shipbuilding DSN NONE Tech Data/Assurance Engineering Coml (757) 380-4155 ATTN: Code 201Q 4101 Washington Avenue cohnfa@supship.navy.mil Newport News VA 23607-2787

USN-27 Supervisor of Shipbuilding DSN 457-4733 Planning Yard Support Coml (601) 769-4733 ATTN: Code 220 2000 Access Rd., M/S 8500-06 Pascagoula MS 39568-0149 USN-28 Supervisor of Shipbuilding Conversion DSN 727-5871 and Repair Puget Sound Coml (206) 304-5871 ATTN: Code 243 Everett WA 98201-3518 **USN-29 Commanding Officer** DSN 551-7851 Naval Surface Warfare Center Coml (805) 982-7851 Naval Engineering Drawing Support Activity ATTN: Code 5120 4363 Missile Way Port Hueneme CA 93043-5007 USN-30 Defense Automation & Production Service DSN 948-2439 ATTN: DAPS Coml (401) 841-2439 47 Chandler St. Newport RI 02841 JlaLima@DAPS.DLA.MIL USN-31 Commanding Officer DSN 553-1405 Attn: Code 2656 (Engineering Data Mgt) (619) 553-1405 **SPAWARSYSCEN** 53560 Hull Street dwg-num@spawar.navy.mil San Diego CA 92152-5001 USN-32 Commander DSN 222-3535 Space and Naval Warfare System Coml (202) 692-3535 Command ATTN: Code 05L Washington DC 20363-5100 USN-33 Naval Research Laboratory 4555 Overlook Ave SW Washington DC 20375-5328 5.2.6 DLA repositories

		I Holle, E Ivian
DLA-1	Commander	DSN 850-1605
	Defense Supply Center Columbus (DSCC)	Coml (614) 692-1605
	ATTN: DSCC-VT	
	3990 East Broad St., Bldg 20	larry.ballard@dscc.dla.mil
	Columbus OH 43216-6000	

Address

Phone/E-Mail

DLA-2 Commander DSN 444-7155

Defense Supply Center Philadelphia (DSCP) Coml (215) 737-7155

ATTN: DSCP-ITC 700 Robbins Avenue

Philadelphia PA 19111-5096

paa6569@exmail.dscp.dla.mil

Coml (229) 439-6477

DLA-3 Commander DSN 695-3477

Defense Supply Center Richmond (DSCR) Coml (804) 279-3477 ATTN: DSCR-VAD FAX (804) 279-5001

8000 Jefferson Davis Highway TDMDcustservice@dscr.dla.mil Richmond VA 23297-5615 alt. aharrison@dscr.dla.mil

5.2.7 Marine Corps repository

Address Phone/E-Mail

MC-1 Supply Chain Management Center DSN 567-6477

ATTN: Code 583

814 Radford Blvd., Ste 20320 Albany GA 31704-0320

5.2.8 Coast Guard repositories

Address Phone/E-Mail

CG-1 Commanding Officer DSN – NONE

U. S. Coast Guard Coml (252) 335-6841

Aircraft Repair and Supply Center
ATTN: Policy and Analysis Section Kholton@arsc.uscg.mil

Elizabeth City NC 27909-5001

CG-2 U. S. Coast Guard DSN – NONE

Engineering Logistics Center Coml (410) 762-6909

Mail Stop 25, Code 02T
2401 Hawkins Point Road
PBabington@elcbalt.uscg.mil

Baltimore MD 21226-5000

6. TYPE OF DATA MAINTAINED

6.1 Intended use. This handbook is intended as a consolidated reference source to aid in the search of, and subsequently to obtain, engineering data maintained in DoD repositories. This handbook is not intended for use with engineering data purchase requests, or to supersede any DODISS specification/standard requirement and there are no Data Item Descriptions (DIDs) associated with this handbook.

6.2 Generic groupings. This section provides generic groupings of individual categories of data maintained by Army and Navy repositories. The information is in alphabetical order. The codes shown link the data category to the appropriate Army and Navy repositories listed in Section 5.

CATEGORY OF DATA	ARMY	NAVY
AEG 13 Combat System		USN-29
Air Delivery Equipment Army	AR-1	
Airborne Equipment	AR-4	USN-14
Airborne Ordnance		USN-14
Aircraft Armament		USN-14
Aircraft Handling Equipment		USN-14
Aircraft Instruments	AR-4	USN-14
Aircraft Landing Systems	AR-4	USN-2
Aircraft Maintenance and Repair Equipment	AR-4	USN-14
Aircraft Power Plants	AR-4	USN-14
Aircraft, Rotary Wing	AR-4	
Airframe Accessory Equipment	AR-4	USN-14
Airframes	AR-4	USN-14
Ammunition Handling Equipment		USN-29
Armored Tanks	AR-6	
Automotive Electrical Components	AR-6	
Badges	AR-7	
Barracks		USN-21
Basic Point Defense (BPD) Surface Missile System		USN-29
Bathythermographs		USN-30
Beacon		USN-30
Body Armor	AR-1	
Breakwaters		USN-21
Calibration Standards for Instruments,	AR-4	
Measuring Tools, etc		
Cannons	AR-3	
Cargo Carriers	AR-6	
Carriages (Armament)	AR-5	
Chaparral Missile	AR-4	
Civil Engineering Components		USN-21
Clothing	AR-1	
Communication and Navigation Equipment		USN-14
Communications and Navigation Equipment Avionic	AR-2	

CATEGORY OF DATA	ARMY	<u>NAVY</u>
Components for Guided Missiles	AR-4	USN-14
Composing and Printing Equipment - Field Support	AR-1	
Computers		USN-2
		USN-29
Containers for Mines and Depth Charges		USN-29
Containers, Miscellaneous	AR-1	
Control Systems		USN-29
Conventional Ammunition		USN-29
Corporal Missile, Types 1 and 2	AR-4	
Corporal Training Device	AR-4	
Decontamination Equipment	AR-1	
Decoy		USN-30
Degaussing Equipment		USN-2
Depth Charge Tracks		USN-29
Design Manual - Drawings and Specifications		USN-1
Designating and Indicating Equipment and		USN-29
Associated Test Equipment		
Directors		USN-29
Domes		USN-30
Dragon Rocket	AR-4	
Dredges		USN-21
Echo Sounding and Navigation		USN-30
ECM Underwater Intercept Receiver		USN-30
Electrical (Ships) Equipment		USN-2
Electrical Engineering Components		USN-21
Electro-Chemical Fuses and Fuse Components	AR-6	
Electro-Mechanical Fuses and Fuse Components	AR-6	
Electronic Communication Systems and Equipment		USN-32
Electronic Equipment		USN-32
Electronic Fuses	AR-6	
Electronic Ship		USN-2
Electronic Systems		USN-32
Electronic Warfare Equipment	AR-2	USN-2
Electronics Equipment		USN-2
Engine Dynamometer Adapter Kits	AR-5	
Engineering Materials		USN-21
Entac Training Device	AR-4	
Equilibrators (Armament)	AR-5	
Experimental Apparatus		USN-33
Explosive Ordnance Disposal Tool Sets		USN-29
Facility Structures		USN-21
Field and Anti Aircraft Subsystems	AR-5	
Fire Control Systems Equipment		USN-29
Fire Control Equipment		USN-29
Fire Fighting Equipment		USN-14
Flags	AR-7	
Flame Throwers	AR-1	USN-29

CATEGORY OF DATA	ARMY	NAVY
Food Products Machinery and Related Equipment	AR-1	
Food Service Equipment	AR-1	
Footware	AR-1	
Fuel Injection Pump Test Stand	AR-5	
Full Tracked Cargo-Prime Mover Tractors	AR-6	
Fuses		USN-29
General Purpose Vehicles	AR-6	
Grenade Launchers	AR-5	USN-29
Grenades Containing Military Chemical Agents	AR-1	
Ground Servicing Equipment		USN-14
Guided Missiles	AR-4	
Gun Mounts - 40mm through 16 inch		USN-29
Gun Turrets - 40mm through 16 inch		USN-29
Guns and Components - 40mm through 16 inch		USN-29
HARPOON Surface Missile System		USN-29
Hawk Missile	AR-4	
Hawk Training Device	AR-4	
Hazard Detecting Instruments and Apparatus	AR-1	
Honest John Rocket	AR-4	
Honest John Training Device	AR-4	
Hospitals		USN-21
IFF		USN-2
Impregnating Equipment	AR-1	
Insignia	AR-7	
Interior Communication Equipment		USN-2
Laboratory Equipment		USN-33
Lacrosse Missile	AR-4	
Lance Missile	AR-4	
Land Mines Containing Military Chemical Agents	AR-1	
Launchers	AR-4	USN-29
Launchers for Guided Missiles	AR-4	USN-14
Links for Aircraft Armament Up To	AR-5	
and Including 40 mm.		
Little John Rocket	AR-4	
Machine Guns	AR-5	
Machinery and Hull Equipment (Ships)		USN-2
Material Handling Systems		USN-21
Mechanical and Electrical Systems, Ships' Hulls		USN-2
Mechanical Engineering Components		USN-21
Medals	AR-7	
Metal Processing and Test Equipment (Ships)		USN-2
Metal Rubber		USN-30
Meteorological Equipment	AR-2	
Meteorological Rockets	AR-4	
Mine Countermeasures		USN-29
Mines		USN-29
Minesweeper Ships		USN-2

CATEGORY OF DATA	ARMY	NAVY
Miscellaneous Tooling		USN-29
Missile Components	AR-4	USN-29
Missiles	AR-4	USN-29
MK-86 GFCS		USN-29
MK-92 FCS		USN-29
Mooring		USN-21
Mortars	AR-3	USN-29
Motor Rewind Data		USN-2
Mounts, Grenade Launchers	AR-5	
NATO SEASPARROW Surface Missile System		USN-29
Nets and Booms		USN-29
Night Vision Equipment	AR-2	2,221, _2
Nike Hercules Training Device	AR-4	
Nike Hercules Training Device 15-D-2	AR-4	
Nike Missile	AR-4	
Noncombat Guns Including Saluting Batteries and	THE I	USN-29
Line Throwing		051(2)
Optical Equipment		USN-29
Pennants	AR-7	0511-27
Pershing Missile	AR-4	
Pershing Training Device	AR-4	
Personnel Carriers	AR-4 AR-6	
Piers	AK-0	USN-21
Pilot Protection and Comfort Equipment	AR-4	USN-14
Pistols	AR-4 AR-5	0511-14
Pods for Aircraft Armament	AR-5 AR-5	
Pontoons	AK-J	USN-21
Power Trains and Transmissions	AR-6	0511-21
	AK-0	USN-14
Propellers Provimity Fuses	AR-6	USN-14 USN-14
Proximity Fuses	AK-0	
Pyrotechnics Equipment	AD 2	USN-29
Radar Radio Cota	AR-2	USN-2
Radio Sets	AR-2	LICNI O
Ranging Equipment	A.D. 6	USN-2
Recoil Mechanism	AR-5	
Recoilless Rifles	AR-3	
Redeye Missile	AR-4	
Redeye Missile Training Devices	AR-4	
Redstone Missile	AR-4	
Redstone Training Device	AR-4	
Rescue Equipment		USN-14
Resolvers		USN-29
Rifles	AR-5	
Road Runner Target Missile	AR-4	
Rocket Engines	AR-4	USN-29
Rocket Motors and Components for Ballistic Missile Systems	AR-4	

CATEGORY OF DATA	ARMY	NAVY
Rockets, Free	AR-4	
Safety and Rescue Equipment	AR-1	
Safety Equipment		USN-14
SAM-D Rocket	AR-4	
Self-Propelled Vehicles	AR-6	
Semi-Trailer Chassis	AR-6	
Sergeant Missile	AR-4	
Sergeant Training Device	AR-4	
Shillelagh Missile	AR-4	
Shipboard Electronics Equipment Installation Drawings		USN-30
Ships' Controls		USN-2
Shotguns	AR-5	
Sighting and Ranging Devices		USN-29
Signal Intelligence Equipment	AR-2	
Signal Systems		USN-32
Small Arms and Gun Mounts		USN-29
Small Arms and Gun Turrets		USN-29
Small Arms and Guns through 20 mm		USN-29
Small Boats		USN-2
Sonar Including Dome HydroPhone/E-Mail		USN-2
Special Inspection and Test Equipment	AR-4	
Special Purpose and Multi-System Test	AR-4	
Equipment (Missiles)		
Special Purpose Vehicles	AR-6	
SS-10, Anti-Tank Missile	AR-4	
SSBN 726 Submarines		USN-25
SSN 21 and 688 Submarines		USN-26
Stabilizing Mechanisms		USN-29
Standard and Type Drawings		USN-2
Structural Engineering Components		USN-21
Structure (Ships)		USN-2
Submarine Antennae		USN-2
Subsistence (Foods, Drinks and Related Items)	AR-1	
Surface and Submarine Sonar Equipment		USN-30
Surface Missile Systems		USN-29
Suspension and Running Gear	AR-6	
Synchros		USN-29
Tag, Identification	AR-7	
Target Acquisition System	AR-4	USN-29
Target Missiles	AR-4	
TARTAR Surface Missile System		USN-29
Teletype	AR-2	
Tentage and Equipment	AR-1	
TERRIER Surface Missile System		USN-29
Test Equipment for Electronic and Proximity Fuses	AR-6	
Test Equipment, Electronic Warfare and	AR-2	
Signal Intelligence		

ARMY	NAVY
	USN-14
AR-1	
AR-1	
	USN-29
	USN-29
	USN-29
	USN-29
AR-4	
AR-6	
AR-6	
AR-6	
	USN-17
AR-6	
	USN-29
	USN-29
AR-7	
AR-7	
	USN-29
AR-6	
	USN-29
AR-1	
	USN-29
AR-1	
	USN-29
	USN-20
AR-4	
AR-4	
AR-4	
	AR-4 AR-6 AR-6 AR-6 AR-6 AR-7 AR-7 AR-7 AR-1

- **6.3 Changes from previous issue.** Marginal notations are not used in this revision to identify changes with respect to the previous issued due to the extent of the changes.
- **6.3.1 Code changes.** During this revision action much of the locator code information used previously was found to be either outdated or no longer in effect. As a result, this information has been removed to minimize confusion for the user of this handbook.
- **6.3.2 Maintaining Currency.** Due to the frequency of address changes, consolidations, relocations, and other actions, paragraph 5.2.1 was inserted to provide the user with those changes as they occur. All facilities listed within this handbook are encouraged to provide any changes of their locator information (mailing address, phone numbers, e-mail) to <u>AFCode16@wpafb.af.mil</u>.

CONCLUDING MATERIAL

Custodians: Preparing activity:

Air Force - 16 Air Force - 16

Army - CR

Navy - SA

DLA - LS (Project EDRS-0192)

Review activities:

Air Force - 11, 13, 19, 70, 71, 84, 99

Army - AR, AT, AV, CR4, EA GL, MI

Navy - AS, CG, EC, MC, OM, OS, SH, TD, YD

DLA - CC, GS, IS, LS

MISC – DC4, DS

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at www.dodssp.daps.mil.